From: <u>Jump, Christine</u>
To: <u>Michael Stephenson</u>

 Cc:
 SMITH, MARTIN L; Mostafa Kamal; Akhter Hossain

 Subject:
 RE: Building C - Confirmation sample results and map

**Date:** Friday, April 03, 2015 8:36:00 AM

What about the reporting schedule?

Thanks.

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

Sent: Wednesday, April 01, 2015 3:59 PM

To: Jump, Christine

Cc: SMITH, MARTIN L; Mostafa Kamal; Akhter Hossain

**Subject:** RE: Building C - Confirmation sample results and map

Hello Chris,

I thought that our conversation the other day satisfied that request.

We have completed all sampling related to the previously identified impacts south of building C and performed the additional excavation per the IRM workplan.

Activities for at least the next week will be limited to loading excavated material from the stockpile into trucks for transport to Lone Mt. Once the stockpile is removed, we will be able to collect the final four grid samples to confirm that stockpiled material did not impact underlying soils. Any necessary corrective actions stemming from these samples will then be performed including collection of additional confirmation samples.

I anticipate that all of these activities will be completed within the next three weeks, although this can change based upon what we find in the remaining confirmation samples. I do not expect there to be any significant deviation from these activities until the stockpile has been removed. The stockpile contained over 2000 cubic yards of soil when we started moving it out, so you can imagine that it will take some time and effort to get it transported off site.

I will update you with any changes as I hear of them.

Does this email satisfy your request for a schedule update?

If not please let me know and I'll do what I can.

Thanks,

Mike Stephenson Principal Scientist Cameron-Cole LLC 50 Hegenberger Loop Oalkland CA 94621 office - (510) 777-1864 mobile - (510) 773-9895

From: Jump, Christine [mailto:Jump.Chris@epa.gov]

Sent: Wednesday, April 01, 2015 1:20 PM

To: Michael Stephenson

Cc: SMITH, MARTIN L; Mostafa Kamal; Akhter Hossain

Subject: RE: Building C - Confirmation sample results and map

Mike-

I was supposed to have received a revised schedule for the rest of the IRM activities at the site by March 30<sup>th</sup>. I understand you are waiting for confirmation samples to determine whether additional excavation is necessary. When can I expect to see the schedule?

Thanks.

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

**Sent:** Monday, March 30, 2015 1:16 PM

**To:** Jump, Christine **Cc:** SMITH, MARTIN L

**Subject:** Building C - Confirmation sample results and map

Hello Chris,

I will be sending you several things today of which the attached are the first. Attached please find a map and table for the Building C confirmation soil sample results. Please consider these draft as we are still working a few bugs out, but I know you expect to see these today so I want to get you started. I will transmit separate emails with maps and tables for the other areas as the day progresses.

Because there are so many sample locations to depict, we have created several zoomed in maps in hopes of making it easier to discern sample locations and IDs.

The data for the area south of the water line is not included in the tables, but was sent to you last week in a figure. We haven't yet processed that data through our database but it will appear in the IRM completion report of course.

Mike Stephenson Principal Scientist Cameron-Cole LLC 50 Hegenberger Loop Oalkland CA 94621 office - (510) 777-1864 mobile - (510) 773-9895